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TITLE:

CLOTH FOR POLISHING MAGNETIC DISC

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INVENTOR - INFORMATION:

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APPL-NO:

JP2001138472

APPL-DATE:

May 9, 2001

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ABSTRACT:

PROBLEM TO BE SOLVED: To provide cloth for polishing a magnetic disc

allowing texture machining (polishing) for presenting uniform and fine surface

roughness (Ra) by securing sufficient cutting amount (SR), regardless of the grain size of abrasive grain.

SOLUTION: At least weft is made of non-crimped threads mainly made of

polyester extra fine filament fiber having round cross section and the weft

covers the surface with wider area as compared with warp. This cloth comprises

five or more sheets of satin fabric having a cover factor CF of 2800
to 3800

determined by the following equation. CF=[[warp total fineness (dtex)]× warp density (number/25.4 mm)]1/2+[[weft total fineness (dtex)]× weft density (number/25.4 mm)]1/2...(1).

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